

Careers at RFCUNY Job Openings

Job Title Postdoctoral Fellow PVN ID CC-2001-003471

Category Research

Location The CITY COLLEGE of NEW YORK

Department Chemical Engineering

Status Full Time

Salary Depends on qualifications

Hour(s) a Week 35

Closing Date Mar 14, 2020 (Or Until Filled)

General Description

Postdoctoral Researchers for NASA-CCNY Center for Advanced Batteries for Space

Location: Department of Chemical Engineering, The City College of New York (CCNY), 160 Convent Ave., New York, NY 10031

General Description:

We seek to hire a postdoctoral research fellow for the NASA-CCNY Center for Advanced Batteries for Space (ABS), a joint research and education center between The City College of New York (CCNY), NASA's Jet Propulsion Laboratory (JPL), and regional universities. The overarching research objective is to develop novel battery technologies designed to significantly enhance the scope and ambition of future NASA planetary science missions. Novel battery chemistries composed of metal anodes and ionic liquid electrolytes will be investigated, which will be developed and tested to operate under the extreme conditions (e.g., temperature and radiation exposure) encountered in space and on other planets. Both fundamental and applied research opportunities are available.

Recent press release for the NASA CCNY-Center for ABS:

https://www.ccny.cuny.edu/news/3-million-nasa-grant-makes-ccny-deep-space-partner

Review of applications will begin on Jan. 31st, 2020 and will continue until filled.

Other Duties

Qualifications

Required Qualifications:

Ph.D. in Chemical Engineering, Chemistry, Physics, Materials Science, or a related discipline. Strong track-record of publications in the scientific literature.

Preferred Qualifications:

Expertise in electrochemistry & electrochemical methods

Expertise in battery science & technology

Expertise in advance materials characterization methods (e.g., spectroscopic, imaging, and/or diffraction techniques).

Experience working with ionic liquids is beneficial

Experience working in a multi-disciplinary research environment

Ability to write and present effectively

CCNY is committed to diversity and is an equal opportunity employer. All qualified applicants are highly encouraged to apply.